## **GUIDANCE FOR INDUSTRY**

# IMPORTERS and FILERS: FOOD SECURITY PREVENTIVE MEASURES GUIDANCE

This guidance represents the Agency's current thinking on appropriate measures that can be taken by food establishments to minimize the risk of food being subjected to tampering or criminal or terrorist actions. It does not create or confer any rights for or on any person and does not operate to bind FDA or the public. This guidance is being issued in accordance with FDA's Good Guidance Practices regulation (21 CFR 10.115; 65 FR 56468; September 19, 2000).

This guidance is designed as an aid to operators of food importing establishments, storage warehouses, and filers. It identifies the kinds of preventive measures that they can take to minimize the risk that food under their control will be subject to tampering or criminal or terrorist actions. Operators of food importing establishments are encouraged to review their current procedures and controls in light of the potential for tampering or criminal or terrorist actions and make appropriate improvements. This guidance is designed to focus the operator sequentially on each part of the process that is within his/her control, to minimize the risk of tampering or criminal or terrorist action at each segment. The implementation of enhanced preventive measures requires the commitment of management and employees to be successful and, therefore, both should participate in their development and review.

This guidance is divided into three sections: Establishment Operations and Practices, Security Strategies, and Evaluation Program. It provides a list of issues that relate to individual components of food importing operations and practices: Management of Food Security, Employees, Data Systems, Physical Security, and Products and Shipments. Not all of the guidance contained in this document is appropriate or practical for every food importing establishment. Operators should review the guidance in each section that relates to a component of their operation, and assess which preventive measures are suitable for their operation. A process called Operational Risk Management (ORM) may also help operators prioritize the preventive measures that are most likely to have the greatest impact on reducing the risk of tampering or criminal or terrorist actions in their establishment or products received. (See: Food Safety and Security: Operational Risk Management Systems Approach, November 26, 2001; www.cfsan.fda.gov).

## FOOD IMPORTING OPERATIONS

## I. Establishment Operations and Practices:

## **Management of Food Security**

Operators of food importing establishments should consider:

## Security procedures

- assigning responsibility for security to qualified individual(s)
- encouraging all staff to be alert to signs of tampering with product or equipment or systems, or other unusual situations, or areas that may be vulnerable to tampering and to notify identified management about any findings (e.g., provide training, institute a system of rewards, build into job performance standards)

## Investigation of suspicious activity

- immediately investigating all information about suspicious activity
- alerting local law enforcement about all suspected criminal activity

#### Supervision

- providing an appropriate level of supervision to all employees, including data entry personnel, computer support, cleaning and maintenance staff, and contract workers, and especially new employees
- conducting daily security checks of the premises for signs of tampering with product or equipment, other unusual situations, or areas that may be vulnerable to tampering Mail/packages
- implementing procedures to ensure the security of incoming mail and packages (e.g., secure mailroom, visual or x-ray mail package screening)

## **Employees**

Operators of food importing establishments should consider:

## Pre-hiring screening

- obtaining and verifying work references, addresses, and phone numbers
- performing criminal background checks, including FBI Watchlist [remember to consult any state and local laws that may apply to the performance of such checks]
- checking immigration status with the Immigration and Naturalization Service, if appropriate
- applying these screening procedures to all employees, including seasonal, temporary, contract and volunteer employees

## Daily work assignments

- knowing who is and who should be on premises, and appropriate location
- being specific to shift and authority
- keeping assignment information updated

#### Identification

- establishing a system of positive identification and recognition (e.g., photo identification badges, with individual control numbers, color coded by area of authorized access)
- collecting the retired identification badge when an employee is terminated, either voluntarily or involuntarily

## Restricted access

- limiting access to those areas and portions of the operation necessary for the
  employee's position, including access to data operating systems for purchasing,
  storing and distributing imported foods (e.g., key card or cypher locks to sensitive
  areas, color-coded uniforms) [remember to consult any relevant federal, state or local
  fire or occupational safety codes before making any changes]
- changing combinations and/or collecting the retired key card when an employee is terminated and additionally as needed to maintain security
- reassessing levels of access for all employees periodically

#### Personal items

- restricting personal items allowed in establishment
- preventing employees from bringing personal items (e.g., lunch containers, purses) into food handling areas
- establish a policy and providing for inspection of contents of employee lockers (metal mesh lockers, company-provided locks), bags, and vehicles when on company property

#### Training in security procedures

- ensuring employee buy-in (e.g., demonstrate the importance of security procedures to the employees themselves)
- providing food security training to all new employees, including information on how to prevent, detect, and respond to tampering or criminal or terrorist activity
- providing periodic reminders of the importance of security procedures

#### Unusual behavior

Watching for unusual behavior by new employees or workers (e.g., workers who stay
unusually late after the end of their shift, arrive unusually early, access
files/information/areas of the facility outside of the areas of their responsibility,
remove documents from the facility, ask questions on sensitive subjects, bring
cameras to work)

## **Data Systems**

Operators of food importing establishments should consider:

- restricting access to computer operational systems and other critical systems to those with appropriate clearance (e.g., passwords, firewalls)
- eliminating system access immediately upon employee termination
- establishing a system of traceability of computer transactions
- reviewing adequacy of procedures for backing up critical computer-based data systems
- auditing the system routinely to assure security procedures are in place
- validating and periodically challenging the data security system and procedures

#### **Physical Security**

Operators of food importing establishments should consider:

#### Visitors

- inspecting incoming and outgoing vehicles for inappropriate or unusual items or activity
- restricting entry to the establishment (checking in and out at security or reception, proof of identity, visitor badges - collect upon departure)
- ensuring there is a valid reason for the visit before providing access to the facility beware of unsolicited visitors
- restricting access to food handling and storage areas (accompanied by employee unless specifically authorized)
- restricting access to locker rooms
- applying the above procedures to everyone, including contractors, supplier representatives, truck drivers, customers, couriers, third-party auditors, regulators, reporters, visitors, etc.

#### Physical facility

- protecting perimeter access with fencing or other appropriate deterrent
- securing doors (including freight loading doors), windows, roof openings/hatches, vent openings, trailer bodies, railcars, and storage areas (e.g., locks, seals, sensors, alarms, guards, video surveillance) [remember to consult any relevant state and local fire codes before making any changes]
- using metal or metal-clad doors, to the extent possible, especially when the facility is not in operation

- minimizing the number of entrances to restricted areas [remember to consult any relevant state and local fire codes before making any changes]
- accounting for all keys to the establishment
- using security patrols (uniform and/or plain-clothed) and/or video surveillance, where appropriate
- minimizing places that may serve as temporary hiding places for intentional contaminants (e.g., minimize nooks and crannies)
- providing adequate interior and exterior lighting, including emergency lighting
- implementing a system of controlling vehicles authorized to park on the premises (e.g., placard, decal, key card, cypher lock)

## Storage of hazardous chemicals (cleaning and sanitizing agents, pesticides)

- securing storage areas for hazardous chemicals (e.g., locks, seals, alarms, sensors) (remember to consult any relevant state and local fire codes before making any changes)
- limiting access to storage areas (use key cards or cypher locks) (remember to consult any relevant state and local fire codes before making any changes)
- inspecting chemicals upon receipt and verifying authenticity
- keeping track of hazardous chemicals
- investigate missing stock or other irregularities outside normal variation and alerting local law enforcement of any unresolved problems

## **Products and Shipments**

Operators of food importing establishments should consider:

#### **Suppliers**

- using only known, appropriately licensed or permitted (where applicable) sources for all products
- taking steps to ensure that suppliers and transporters practice appropriate food security measures (e.g., auditing for compliance with food security measures that are contained in purchase and shipping contracts or letters of credit)
- authenticating labeling and packaging configuration in advance of receipt of shipment (labeling should be traceable to a specific foreign manufacturing/processing facility)
- inspecting incoming products for authenticity, packaging/product integrity, and
  evidence of unauthorized relabeling/repackaging (e.g., shipping cases and described
  contents not consistent with actual contents) and verifying batch/lot/container codes
  and alerting appropriate authorities of any evidence of tampering, counterfeiting, or
  sabotage
- verifying conformance with FDA requirements for product safety, quality, effectiveness, and labeling (may require contact with and verification from the foreign manufacturer/processor)
- developing and implementing procedures for inspecting shipping containers, vehicles
- developing and implementing procedures for assessing safety of abnormal powders, odors, liquids present on shipments
- investigating damage and loss and alerting appropriate authority of discrepancies
- requiring transportation companies to conduct background checks of drivers and other employees with access to product (state and local laws may apply)
- requesting locked and sealed vehicles/containers/railcars, obtaining the seal number from the supplier, and verifying upon receipt - make arrangements to maintain the chain of custody when a seal is broken for inspection by a governmental agency
- reconciling the amount received with the amount ordered and the amount listed on the invoice and shipping documents
- reconciling the amount received with any reports of sampling prior to receipt of shipment
- supervising off-loading of incoming products and product returns

#### Security of products

- keeping track of products, including salvage, reworked and returned products
- establishing receiving (examination), quarantine, and release procedures
- investigating missing stock or other irregularities and alerting local law enforcement of any unresolved problems
- ensuring that public storage warehousing and shipping (vehicles and vessels)
  practice appropriate security measures (e.g., auditing for compliance with food
  security measures that are contained in contracts or letters of guarantee)
- performing random inspection of storage facilities, vehicles, and vessels for evidence of appropriate and effective security program
- requiring transportation companies and warehouses to conduct background checks on staff (drivers/warehouse personnel) (state and local laws may apply)
- requesting locked and sealed vehicles/containers/railcars and providing the seal number to the consignee (remember to consult any relevant federal, state or local fire or occupational safety codes before making any changes)
- restricting access to distribution process to employees with appropriate clearance
- advising sales staff to be on the lookout for counterfeit products during visits to customers and notify management of any problems
- alerting local law enforcement about evidence of tampering or counterfeiting

## II. Security Strategy:

Operators of food importing establishments should consider:

## Response to tampering or criminal or terrorist event

- having a step-by-step strategy for triaging the event
- planning for emergency evacuation, including preventing security breaches during evacuation
- having investigation procedures
- identifying critical decision-makers
- identifying management to whom employees should report potential security problems
- identifying local, state, and federal police/fire/rescue/government contacts
- identifying a media spokesperson
- having a generic press statements and background information

## Recall strategy

- identifying the person responsible, and a back-up
- providing for proper disposition of recalled product
- identifying customer contacts, addresses and phone numbers

#### Additional steps

- maintaining any floor or flow plan in secure, off-site location
- having internal, fire, and police emergency phone numbers available to appropriate employees
- making employees aware of the company officials to alert about potential security problems, and where they can be reached
- becoming familiar with the emergency response system and the Emergency Command Center operations in the state in which the facility is located

## **Data Systems**

- having contingency plans
- having a back-up database and electronic inventory
- restricting emergency access to employees with appropriate clearance

## III. Evaluation Program:

Operators of food importing establishments should consider:

- evaluating the lessons learned from past tampering or terrorist events
- annually reviewing and testing the effectiveness of strategies (e.g., conducting mock criminal, terrorist or tampering event and mock recall, challenging computer security system) and revising accordingly - using third party or in-house security expert
- performing routine, random, and documented food security inspection of facility (using third party or in-house security expert
- verifying that security contractors are doing an adequate job

## **Emergency Point of Contact:**

U.S. Food and Drug Administration 5600 Fishers Lane Rockville, MD 20857

If a food import establishment operator suspects that any of his/her products that are regulated by the FDA have been subject to tampering or criminal or terrorist action, he/she should notify the FDA 24-hour emergency number at 301-443-1240 or call their local FDA District Office. FDA District Office telephone numbers are listed at <a href="http://www.fda.gov/ora/inspect">http://www.fda.gov/ora/inspect</a> ref/iom/iomoradir.html. The operator should also notify local law

enforcement.